AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph bridging pages 2 and 3 with the following amended paragraph:

The present invention thus relates to a method for equalizing temperature differences in molten glass in at least one temperature equalization zone in the form of a channel intended to transport a glass melt, said zone being located upstream from a tap-off point at which the glass is tapped into a mould mold in a forming machine or the like. Resistor heating elements are provided in the temperature equalization zone walls, bottom and roof, and the temperatures of the surfaces of the respective walls, bottom and roof contacted by the resistor heating elements are caused to be measured. The resistor heating elements are controlled by an electric controller so that the temperatures of said surfaces are equal to or largely equal to a predetermined tapping temperature of the glass melt.